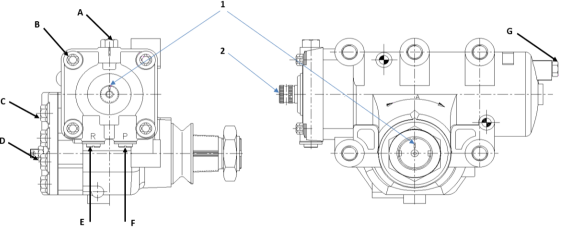
ID	Dimensions
Α	RELIEF VALVE CAP TIGHTENING TORQUE 34-47.5Nm DRY
В	4 SCREWS - TORQUE 210-225 Nm DRY
С	8 SCREWS - TORQUE 280-300 Nm DRY
D	ADJUSTING SCREW - TORQUE 43-51Nm DRY
Е	R-OUTPUT M18x1.5
F	P-INPUT M16x1.5
G	AUXILIARY PORT - TORQUE 68-82Nm

<1>	Safety characteristics	0
<2>	Significant characteristics	0
<ci></ci>	Customer Interface	0



175 ± 5 bar

5.9

16 l/min

ID	$\overline{}$	Remark											
1		POSITION OF SIGNS FOR DRIVING STRAIGHT											
2	ヿ	1x79 PARALLEL GROOVES											
3		INPUT SHAFT ROTATION MUST NOT EXCEED 24° (1.4 INPUT SHAFT REVOLUTIONS) FROM THE CENTER POSITION DEFINED BY THE VALVE AND COMBAL ALIGNMENT MARKS											
4		THIS ASSEMBLY MATCHES: BY FUNCTIONAL TEST 31 881 036 DEPARTMENT 1 PAINTING ACCORDING TO SPECIFICATION (RS01) EMBOSSING ACCORDING TO (RS58)											
	General Sp	ecification JED-	334-0 ,	Size ISO 14405	5 E , JED-762		Rough Part No.						
	-						-						
	Treatm	ent		Surface Protection				Material					
	-		Black	ack wet painting or zinc passivation				Iron					
	Copyrigh	t WABCO®		W	RC	<u> </u>		WABCO					
Date Signature				WADCU									
			_										
10.05		D Żubere	ık.										
10.05.	.2023	D. Żubere	:k										
10.05.	.2023 Che	D. Żubere		RE	EMAN		ring (	gear					
	.2023 .2023	D. Żubere  M.Mucha		RE			ring (	gear					
12.05.	.2023 Che .2023 Ex	D. Żubere			EMAN								
	.2023 .2023 Ex M.M	D. Żubere  >		RE	EMAN		Date of fir		Sheet				
12.05.	.2023 .2023 .Ex M.M	D. Żubere	3	Material	EMAN	Stee	Dale of fir	st issue:	Sheet 1/1				
12.05. Moss 40	.2023 .2023 .Ex M.M	D. Żubere  >	3	Material	EMAN	Stee	Date of fir	st issue:	1/1				

Supplier reference:

Max pressure:

Number of revolutions: Flow:

JRB5020.WC (Rev. A - PS/25/07/2022)

